ATHARVA EDUCATIONAL TRUST ATHARVA COLLEGE OF ENGINEERING MALAD, MUMBAI



A MINI PROJECT REPORT ON

"TRAVEL KEEDA"

Submitted By:

Niraj Shah (11)

Ashish Shukla (23)

Abhishek Singh (24)

Supervisor:

Prof. ODILIA GONSALVES

Department of Information Technology

Year:2019-20



ATHARVA COLLEGE OF ENGINEERING

MALAD(W), MUMBAI-400095 YEAR:-2019-2020

CERTIFICATE

This is to certify that
Niraj Shah(11)
Ashish Shukla(23)
Abhishek Singh(24)

Have submitted the Mini Project report for the requirements of the Bachelor Engineering In Information Technology satisfactorily

On

"Travel Keeda"

As prescribed by the University of Mumbai Under the guidance of

Prof. Odilia Gonsalves

H.O.D.

COLLEGE SEAL

EXTERNAL EXAMINER

Approval for T.E. Mini Project Report



This project report entitled "Niraj Shah(11), Ashish Shukla(23), Abhishek Singh(24)" is approved For the degree of Bachelor of Engineering in Information Technology

Mini Project Guide:	
(Odilia Gonsalves)	

Date:

Place:

"DECLARATION"

We declare that this written submission represents our ideas in our own Words and where others' ideas or words have been included, we have adequately cited and referenced the original sources. We also declare that We have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my submission. We understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

Niraj Shah (11)
Ashish Shukla (23)

ABSTRACT

Tourism can be considered as most favorite pass time when people get free time. So while searching for different places in cities online it becomes repetitive task for searching about each place and traveller may miss out some important place to visit.

The website will help a user to find various unexplored places in a city which finding manually becomes a tedious task. This project will help tourist to suggest the best hotels among all the hotels deals on the web. Also one can find a destination based on themes so a user can find a desired destination according to his needs. Also one can find pinpoint location and accurate navigation to that place. It is a one stop solution for all your travel needs.

INDEX

Sr no.	Title	Page no
1	Chapter I	8
1.1	Introduction	8
1.2	Problem Statement	9
1.3	Aim and Scope	9
1.4	Objectives	9
2	Chapter II	10
2.1	Hardware requirements	10
2.2	Software requirements	11
2.3	Other requirements	11
3	Chapter III	12
3.1	Code	12
3.2	Website snaps	23
4	Chapter IV	28
4.1	Conclusion	28
4.2	References	29

LIST OF FIGURES

Sr no.	Title	Page no
3.2.1	Home Page	23
3.2.2	Sign-Up and Login Page	24
3.2.3	Mumbai Page	25
3.2.4	Themes Page	27

Chapter I

1.1. Introduction

Travel Keeda is an online travel guide. Travel Keeda is an application which connects travelers and traveling places of various destinations where travelers are finding the traveling places is very easy. This web-side provides details about the entire traveling places specification for best place for any city.

Travel Keeda is a web application built application. It provides the travelers ability to register to this application and search for place any city they want to travel. Each travelers will have their own account with their own home page. On the other hand Quick suggestion for hotel and also it's booking link.

Travel Keeda can add places where we want to travel and these places can be seen by various travelers. Main aim of this web application is to make a good web application that can make this traveling places of various destinations search option easy and accessible to everyone who is interested.

1.2. Problem Statement

- Finding places to visit in a city manually offline becomes a tedious task for the traveller.
- While searching for different places in cities online it becomes a repetitive task for searching about each place and traveller may miss-out some important places.
- The Purpose of this website is to save time of DIY travellers by providing information in a single platform.

1.3.A. Aim

• The purpose of this website is to provide information of the places of various destinations.

1.3.B. Scope

For a growing internet population, the website would be helpful to reach every single traveller all over the world. More number of visitors will increase the business by leaps and bounds.

1.4. Objectives

- To provide information about multiple places at various destinations.
- Pin Point of location on a map for navigation purpose.
- Feedback about a place from users.
- Users can help adding different places and also provide information about unexplored destinations.

- Help saving time and effort.
- Quick suggestion for hotel and also it's booking link.

Chapter II

2.1. Hardware Requirements

PC with following configuration

- Windows XP minimum
- RAM 518MB or higher
- Hard disk 1GB minimum
- Processor of 1GHz or above
- Internet Connection

2.2. Software Requirements

- Web Browser
- Tool Notepad
- OS- Windows 10
- HTML,CSS,PHP
- Local Host

2.3. Other Requirements

Internet Connection and Installation of web framework.

Chapter III

3.1. Code HTML

Homepage.html

```
<!DOCTYPE html>
<html>
<head>
  <title>Travel Keeda</title>
  link rel="stylesheet" type="text/css" href="homepage.css">
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  link rel="stylesheet" type="text/css" href="https://use.fontawesome.com/releases/v5.6.3/css/all.css">
</head>
<body>
  <header>
       <div class="bgimage">
              <div class="menu">
                     <div class="leftmenu">
              <h4>Travel Keeda</h4>
                     </div>
                     <div class="rightmenu">
                             <a href="homepage.html">Home</a>
                                    <?php
           if ($ SESSION['reg User'])
             echo '<b><a href="logout.php">SignOut</a></b>';
           else
             echo '<b><a href="login.php">Login</a></b>';
             echo '<b><a href="signup.php">Sign-Up</a></b>';
           ?>
                                    <a href="login.php">Login</a>
                                    <a href="signup.php">Sign-Up</a>
                                    <div class="dropdown">
                                           Themes
                                             <i class="fa fa-caret-down"></i>
```

```
<div class="dropdown-content">
                                           <a href="Beach.html" target="_blank">Beach</a>
                                           <a href="Pilgrimage.html"
target=" blank">Pilgrimage</a>
                                           <a href="Heritage.html" target="_blank">Heritage</a>
                                           <a href="Wildlife.html" target=" blank">Wildlife</a>
                                           <a href="Hill-station.html" target=" blank">Hill
Station</a>
                                          </div>
                                    </div>
                                   <a href="#">City</a>
                           </div>
            </div>
                    <div class="text">
                           <h1>EXPLORE INDIA</h1>
                           <h3>WITH TRAVEL KEEDA</h3>
                    </div>
                    <form autocomplete="off">
                           <div class="search box">
                                   <div class="autocomplete">
                                          <input type="text" placeholder="Search Here"</pre>
id="myInput">
                                          <script type="text/javascript"</pre>
src="homepage.js"></script>
                                   </div>
                                   <div class="fas fa-search"></div>
                           </div>
                    </form>
     </div>
</header>
<br>
<div class="main">
     <div class="destination"><h1>Hot Destination</h1></div>
  <!-- this is card for Mumbai-----
     <div class="card1">
```

```
<img src="Image\mumbai.jpg" alt="Gate Way Of India">
               </div>
               <div class="title">
                      <h1><a href="mumbai.html">Mumbai</a></h1>
               </div>
       </div>
   <!-- this is card for Goa----->
       <div class="card1">
               <div class="image">
                 <img src="Image\goa2.jpg" alt="Beach">
               </div>
               <div class="title">
               <h1><a href="#">Goa</a></h1>
               </div>
       </div>
<!-- this is card for Delhi----->
     <div class="card1">
               <div class="image">
                 <img src="Image\delhi.jpg" alt="Gate Way Of India">
               </div>
               <div class="title">
               <h1 style="color:aliceblue;"><a href="#">Delhi</a></h1>
               </div>
       </div>
</div>
</body>
</html>
CSS
@import url("https://fonts.googleapis.com/css?family=Hepta Slab");
@import url("https://fonts.googleapis.com/css?family=manjari");
@import url('https://fonts.googleapis.com/css?family=Roboto&display=swap');
@import url('https://fonts.googleapis.com/css?family=Merriweather&display=swap');
@import url('https://fonts.googleapis.com/css?family=Acme&display=swap');
*{
       margin:0px;
       padding: 0px;
}
```

<div class="image">

```
.bgimage{
       position: absolute;
       left: 0;
       top: 0;
       width: 100%;
       height: 100vh;
       background-size: cover;
       margin-bottom: 20px;
       animation: animate 9s ease-in-out infinite;
}
@keyframes animate{
       0%,100%{
               background-image: url(homepage1.jpg);
       33%{
               background-image: url(homepage2.jpg);
       66%{
               background-image: url(homepage3.jpg);
       }
}
.menu{
       width: 100%;
       height: 100px;
       background-color: rgba(0,0,0,0.5);
       position: fixed !important;
.leftmenu{
       width: 25%;
       line-height: 100px;
       float: left;
}
.leftmenu h4{
       padding-left: 70px;
       font-weight: bold;
       text-transform: uppercase;
       color: white;
       font-size: 30px;
       font-family: Roboto;
```

```
float: left;}
.rightmenu{
        width: 50%;
        height: 100px;
        float: right;
}
.rightmenu ul li{
        font-family: roboto;
        display: inline-block;
        list-style: none;
        font-size: 20px;
        color: white;
        font-weight: bold;
        line-height: 100px;
        margin-left: 40px;
        text-transform: uppercase;
}
.rightmenu ul li a{
        text-decoration: none;
        transition: 0.6s ease;
        color: white;}
.rightmenu ul li a:hover{
        border: 1px solid rgb(255, 1, 22);
        box-shadow: 0 10px 10px rgba(0,0,0,0.5);
        color:red;
        padding: 7px;
.dropdown-content {
        display: none;
        position: absolute;
        min-width: 16px;
        box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);
        z-index: 1;}
.dropdown-content a {
        float: none;
        color: black;
        padding: 12px 16px;
        text-decoration: none;
        display: block;
        block-size: 70px;
        text-align: center;
        background-color: rgba(0,0,0,0.5);
}
```

```
.dropdown-content a:hover
        background-color: #ddd;
        background-color: rgba(255, 254, 254, 0.5);
}
.dropdown:hover .dropdown-content {
        display: block;
}
.text{
        width: 100%;
        margin-top: 300px;
        text-align: center;
        text-transform:uppercase;
        font-size: 50px;
        color: #ffffff;
        font-family:Merriweather;
        transition: 0.5s ease;
}
.search_box
        width: 50%;
        position: relative;
}
.search_box input[type="text"]
        width: 100%;
        padding: 20px;
        padding-right: 60px;
        box-sizing: border-box;
        background:rgba(0,0,0,0.6);
  border: 2px solid #fff;
  border-radius: 10px;
  font-size: 18px;
  color: #fff;
  outline: none;
  margin-left: 400px;
::-webkit-input-placeholder
        color:#fff;
```

```
::-moz-placeholder
        color: #fff;
::-ms-input-placholder
        color: #fff;
}
.fa-search{
        position: absolute;
        top: 50%;
        transform: translateY(-50%);
        left: 980px;
        color: #fff;
        font-size: 25px;
        margin-left: 125px;
}
.autocomplete-items {
 position: relative;
 border: none;
 border-bottom: none;
 border-top: none;
 z-index: 99;
 /*position the autocomplete items to be the same width as the container:*/
 top: 100%;
 margin-left: 400px;
 background:rgba(0,0,0,0.6);
 color:#fff;
 font-family: roboto;
.autocomplete-items div {
 padding: 10px;
 cursor: pointer;
 background:rgba(0,0,0,0.6);
 border-bottom: none;
 overflow-y: auto;
 overflow-x: hidden;
.autocomplete-items div:hover {
/*when hovering an item:*/
 color:red;
.autocomplete-active {
```

```
/*when navigating through the items using the arrow keys:*/
 background-color: white;
 color: red;
.main{
        margin: 2%;
        margin-top: 750px;
.destination {
        font-family:Acme;
        color: #f04916
}
body{
 display: flex;
 align-items: center;
 justify-content: center;
.card1{
        width: 27%;
        display: inline-block;
        border: 1px solid black;
        box-shadow: 0 10px 10px rgba(0,0,0,0.3);
        border-radius: 5px;
        margin: 2%;
        position: relative;
        text-align: center;
        text-transform: uppercase;
        color: #fff;
        }
.card1:hover{
 box-shadow: 0 10px 10px rgba(0,0,0,0.5);
.image img{
        width: 100%;
        border-top-right-radius: 5px;
        border-top-left-radius: 5px;
}
a{
 text-decoration: none;
}
```

```
.image .title{
        position: absolute;
        bottom: 8px;
        left: 30px;
        font-family: roboto;
        text-transform: uppercase;
}
.main .card1 .title h1 a{
        color: rgb(0, 0, 0);
}
PHP
server.php
<?php
session start();
// initializing variables
$username = "";
$email = "";
$errors = array();
// connect to the database
$db = mysqli connect('localhost', 'root', ", 'registration');
// REGISTER USER
if (isset($ POST['reg user'])) {
// receive all input values from the form
 $username = mysqli real escape string($db, $ POST['name']);
 $email = mysqli real escape string($db, $ POST['email']);
 $password 1 = mysqli real escape string($db, $ POST['password 1']);
 $password 2 = mysqli real escape string($db, $ POST['password 2']);
 // form validation: ensure that the form is correctly filled ...
 // by adding (array push()) corresponding error unto $errors array
 if (empty($username)) { array push($errors, "Username is required"); }
 if (empty($email)) { array push($errors, "Email is required"); }
 if (empty($password 1)) { array push($errors, "Password is required"); }
 if ($password 1 != $password 2) {
        array push($errors, "The two passwords do not match");
 }
 // first check the database to make sure
 // a user does not already exist with the same username and/or email
 $user check query = "SELECT * FROM users WHERE name='$name' OR email='$email' LIMIT 1";
```

```
$result = mysqli query($db, $user check query);
 $user = mysqli fetch assoc($result);
 if ($user) { // if user exists
  if ($user['username'] === $username) {
   array push($errors, "Username already exists");
  if ($user['email'] === $email) {
   array push($errors, "email already exists");
  }
 }
// Finally, register user if there are no errors in the form
 if(count(\$errors) == 0) {
       $password = md5($password 1);//encrypt the password before saving in the database
        $query = "INSERT INTO users (name, email, password)
                        VALUES('$name', '$email', '$password')";
       mysqli query($db, $query);
        $ SESSION['name'] = $name;
       $ SESSION['success'] = "You are now logged in";
       header('location: homepagelog.php');
}
}
// LOGIN USER
if (isset($ POST['login user'])) {
 $email = mysqli real escape string($db, $_POST['email']);
 $password = mysqli real escape string($db, $ POST['password']);
 if (empty($email)) {
  array push($errors, "Email is required");
 if (empty($password)) {
  array push($errors, "Password is required");
 }
 if (count(\$errors) == 0) {
  $password = md5($password);
  $query = "SELECT * FROM users WHERE email='$email' AND password='$password''';
  $results = mysqli query($db, $query);
  if (mysqli num rows($results) == 1) {
   $ SESSION['email'] = $email;
   $ SESSION['success'] = "You are now logged in";
   header('location: homepagelog.php');
  }else {
```

```
array_push($errors, "Wrong Email-ID/password combination");
}
}
?>
```

3.2 Website Snaps

Homepage

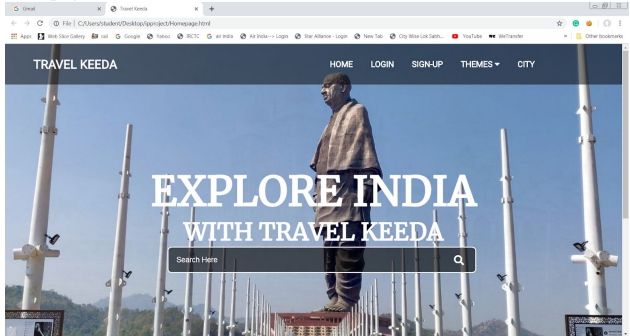


Fig.-3.2.1

Sign up

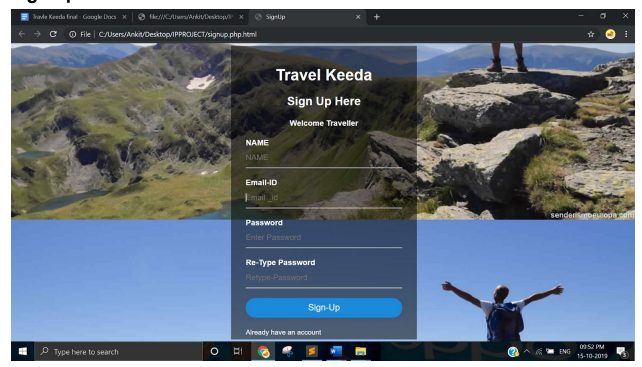


Fig.-3.2.2.A

Login

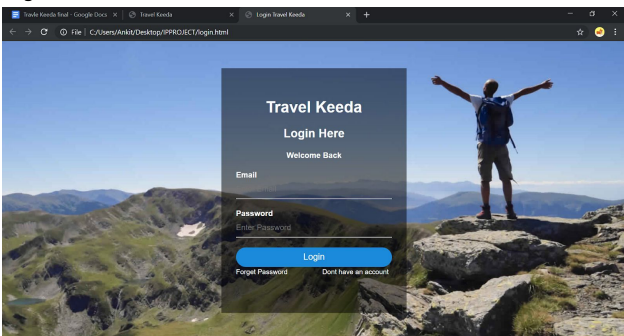
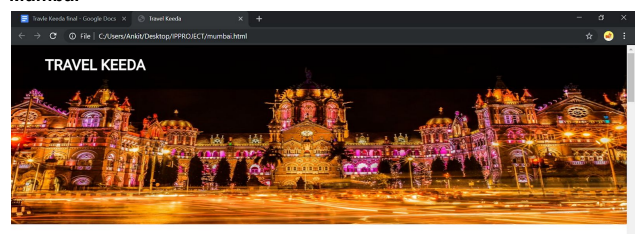


Fig.-3.2.2.B

Mumbai



About MUMBAI

Mumbai (formerly called Bombay) is a densely populated city on India's west coast. A financial center, it's India's largest city. On the Mumbai Harbour waterfront stands the iconic Gateway of India stone arch, built by the British Raj in 1924. Offshore, nearby Elephanta Island holds ancient cave temples dedicated to the Hindu god Shiva. The city's also famous as the heart of the Bollywood film industry.

Fig.-3.2.3.A

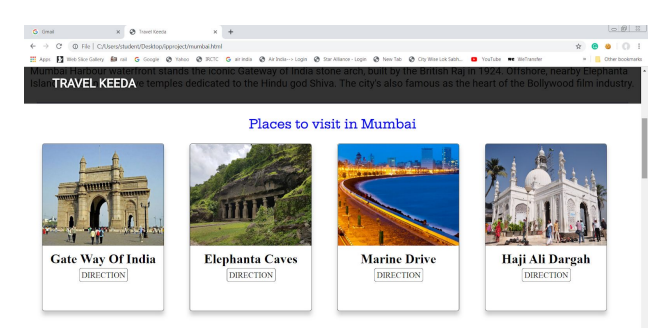


Fig.-3.2.3.B

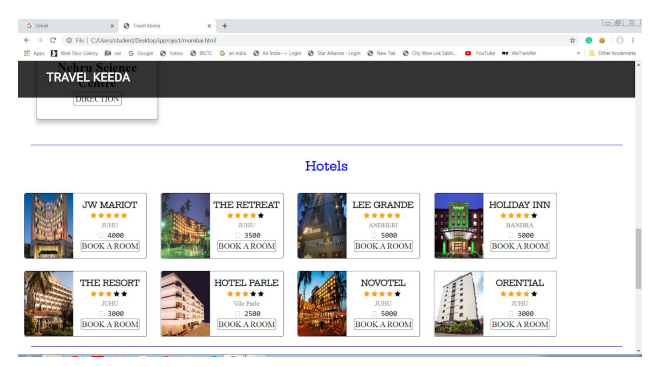


Fig.-3.2.3.C

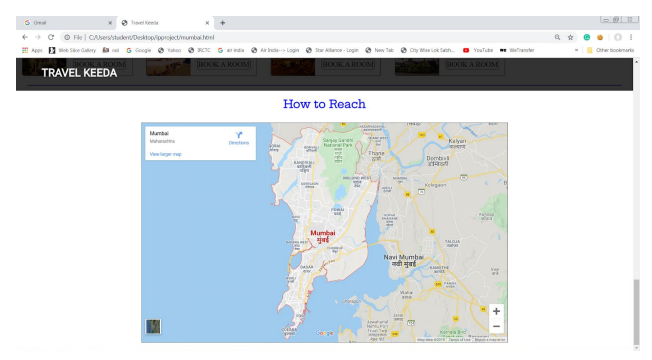


Fig.-3.2.3.D

Themes



Fig.-3.2.4.A

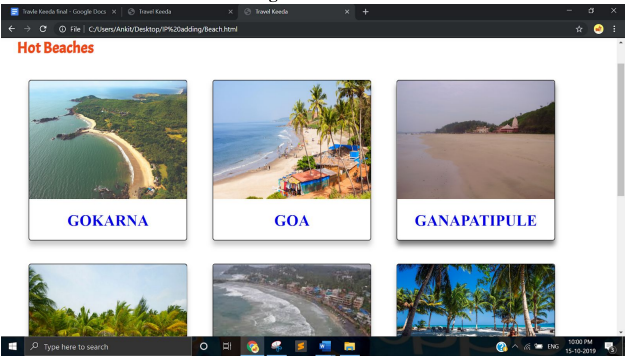


Fig.-3.2.4.B

4. Chapter IV

4.1. Conclusion

This project will help to suggest the best Places to visit among all the tourists attraction at a destination. In this, a user will be able to select a hotel for a particular place. This makes easy for the user to choose the best tour as per their requirement. Helps the user to save time and effort instead of navigating to other websites to find information about a place. Finally, the goal of the project is to make an efficient system which is effective in terms of cost and money

4.2 References

ASME standardBook,

[1] Advance Internet Technology,"Deven Shah" Published By Dreamtech.

Website,

- [1] www.w3school.com.
- [2]www.quora.com
- [3] www.github
- [4] https://stackoverflow.com